

Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item No.	Description	Qty.	Unit	Delivered, Weeks/Months
1	<p>HISTOLOGY WITH HARD PLASTIC CASE (PROPERLY LABELED SLIDES)</p> <p>Includes:</p> <p>A. Epithelial tissue</p> <ul style="list-style-type: none"> - Simple columnar epithelium of Human sec. - Simple cuboidal epithelium of Human sec. - Pseudostratified ciliated columnar epithelium of Human sec. - Simple columnar ciliated epithelium Human sec. - Stratified squamous epithelium of Human sec. - Epithelium cells of cavitas of oris of Human W.M. <p>B. Connective Tissue</p> <ul style="list-style-type: none"> - Blood of Human smear (HE) - Blood of Human smear (stained with Giemsa) - Blood of Human A.B.O. smear - Loose connective tissue of Human sec. - Dense connective tissue of Human sec. - Adipose tissue of Human sec. - Hyaline cartilage of Human sec. 	8	lot	Sixty (60) Calendar Days
2	<p>MICROBIOLOGY SLIDES</p> <p>1. Fungi</p> <ul style="list-style-type: none"> MI-01 Penicillium w.m. MI-02 Aspergillus w.m. MI-03 Actinomyces w.m. MI-04 Rhizopus nigrocans w.m. MI-05 Saccharomyces w.m. MI-06 Macroconidia w.m. MI-07 Microconidia w.m. MI-08 Septa hypha w.m. MI-09 Nonseptate hypha w.m. <p>2. Bacteria</p> <ul style="list-style-type: none"> MI-10 Bacteria three types smear Staphylococcus, Pseudomonas and Spirillum smear <p>3. Coccus</p> <ul style="list-style-type: none"> MI-11 Candida albicans Smear MI-12 Terads smear MI-13 Sarcina smear MI-14 Staphylococcus aureus smear 	1	lot	Sixty (60) Calendar Days

	<p>MI-15 Pneumococcus smear MI-16 Group A Streptococcus smear MI-17 Group B Streptococcus smear MI-18 Branhamella catarrhalis smear MI-19 Neisseria gonorrhoeae smear MI-20 Cryptococcus neoformans smear</p> <p>4. Bacillus MI-21 Escherichia coli smear MI-22 Pseudomonas aeruginosa smear MI-23 Typhoid Bacilli smear MI-24 Dysentery bacillus smear MI-25 Neisseria meningitidis smear MI-26 Brucella abortus smear MI-27 Salmonella smear MI-28 Proteus smear MI-29 Bacillus anthracis smear MI-30 Perlschnurtest smear MI-31 Corynebacterium diphtheriae smear MI-32 Clostridium tetani smear MI-33 Clostridium botulinum smear MI-34 Bacillus cereus smear MI-35 Bacillus subtilis smear MI-36 Lactobacillus smear MI-37 Bacterium rhusiopathiae suis smear MI-38 Bordetella pertussis smear MI-39 Bifidobacterium smear MI-40 Mycobacterium tuberculosis smear MI-41 Clostridium perfringens smear MI-42 Bacterium pestis smear</p> <p>5. Special Structure MI-43 Endospore smear MI-44 Capsule smear MI-45 Single Polar flagella smear MI-46 Peritrichous flagella smear MI-47 Lophotrichous smear</p> <p>6. Spirillar Bacterium MI-48 Vibrio cholerae smear MI-49 Helicobacter pylori smear MI-50 Leptospira w.m.</p>			
3	<p>PATHOLOGY WITH HARD PLASTIC CASE</p> <ul style="list-style-type: none"> - Injury and repair of cell and tissue slides - Disturbance of blood Circulation slides - Disease of Immunity or Adenocarcinoma of lymph gland section slides - Inflammation slides - Tumor slides - Disease of Cardiovascular System slides - Disease of Respiratory System slides - Disease of Digestive System slides - Disease of Haemopoietic System slides 	4	lot	Sixty (60) Calendar Days

	<ul style="list-style-type: none"> - Disease of Urinary System slides - Disease of Genital System slides - Disease of Endocrine System slides - Disease of Nervous System slides - Disease of Muscular and Skeletal system slides 			
***** Nothing Follows*****				

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